

Message

From: Nassif, Julianne (DPH) [/O=COMMONWEALTH OF MASSACHUSETTS/OU=MASSMAIL-01/CN=RECIPIENTS/CN=JULIANNE.NASSIF]
Sent: 6/28/2012 1:58:05 PM
To: Ryan, Marian (NOR) [/O=COMMONWEALTH OF MASSACHUSETTS/OU=MassMail-01/cn=Recipients/cn=NOR/cn=Users/cn=MRyan]
CC: Han, Linda (DPH) [/O=COMMONWEALTH OF MASSACHUSETTS/OU=MassMail-01/cn=Recipients/cn=Linda.Han]; O'Brien, Elisabeth (DPH) [/O=COMMONWEALTH OF MASSACHUSETTS/OU=MassMail-01/cn=Recipients/cn=Elisabeth.O'Brien]
Subject: RE: [REDACTED]
Attachments: [REDACTED].pdf

Hi Marion,

Attached is discovery that was previously requested for this case. It also includes another sample lab number [REDACTED]

Analysis of resubmitted samples is currently at 30 days from when the Police Department drops the samples off at the lab. If there is a time constraint, please advise the police to resubmit as soon as possible.

The evidence window is closed for inventory today June 28th and tomorrow June 29th.

Call if you have questions.

Julie Nassif

From: Han, Linda (DPH)
Sent: Wednesday, June 27, 2012 7:13 PM
To: Nassif, Julianne (DPH)
Subject: [REDACTED]

Hi Julie:

Can you address this and cc me please?

Thanks,

Linda

From: Ryan, Marian (NOR)
Sent: Wednesday, June 27, 2012 5:11 PM
To: Han, Linda (DPH)
Subject: [REDACTED]

Hi Linda – this is one of Annie Dookhan's cases. We have been working with the lab to respond to voluminous discovery motions. We also need to have the drugs retested. Could you let me know what the timeline would be for that and also would you like us just to direct the PD to return the drugs to the lab?

The information is as follows:

Defendant: [REDACTED]
Docket #: [REDACTED] currently both scheduled for JT on 4/12/12

[REDACTED]

Arresting Dept: Arlington PD

DOO: [REDACTED]

Incident #: [REDACTED]

Lab #: [REDACTED]

[REDACTED]
Arresting Dept: Arlington PD

DOO: [REDACTED]

Incident #: [REDACTED]

Lab #: [REDACTED]

Please let me know if you need any additional information or if there's anything you need me to do!

Thanks so much –

Marian Ryan